| | 1 | <u>CLAIMS</u> |
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| | 2 | What is claimed is: |
| | 3 | |
| | 4 | Claim 1. A biopolymer marker selected from the group |
| | 5 | consisting of sequence ID (R)SPNHIVVLCR(G), |
| | 6 | (K)QHPCLDGSAGR(N), (R)TAAHPAQRRPWR(A) or at least one |
| | 7 | analyte thereof useful in indicating at least one |
| | 8, | particular disease state. |
| | 9 | |
| | 10111213 | Claim 2. The biopolymer marker of claim 1 wherein |
| | 11 | said disease state is predictive of Alzheimers disease. |
| W | 12 | |
| | 13 | Claim 3. A method for evidencing and categorizing at |
| jul. | 14 | least one disease state comprising: |
| The Head was | 15 | obtaining a sample from a patient; |
| | 16 | conducting mass spectrometric analysis on said |
| • | 17 | sample; |
| | 18 | evidencing and categorizing at least one biopolymer |
| | 19 | marker sequence or analyte thereof isolated from said |
| | 20 | sample; and, |
| | 21 | comparing said at least one isolated biopolymer |
| | 22 | marker sequence or analyte thereof to the biopolymer |
| | 23 | marker sequence as set forth in claim 1; |
| | 24 | wherein correlation of said isolated highelymer |

| 1 | marker and said biopolymer marker sequence as set forth in |
|----|--|
| 2 | claim 1 evidences and categorizes said at least one |
| 3 | disease state. |
| 4 | |
| 5 | Claim 4. The method of claim 3, wherein said step |
| 6 | of evidencing and categorizing is particularly directed to |
| 7 | biopolymer markers or analytes thereof linked to at least |
| 8 | one risk of disease development of said patient. |
| 9 | |
| 10 | Claim 5. The method of claim 3, wherein said step |
| 11 | of evidencing and categorizing is particularly directed to |
| 12 | biopolymer markers or analytes thereof related to the |
| 13 | existence of a particular disease state. |
| 14 | |
| 15 | Claim 6. The method of claim 3, wherein the sample |
| 16 | is an unfractionated body fluid or a tissue sample. |
| 17 | |
| 18 | |
| 19 | Claim 7. The method of claim 3, wherein said sample |
| 20 | is at least one of the group consisting of blood, blood |
| 21 | products, urine, saliva, cerebrospinal fluid, and lymph. |
| 22 | |
| 23 | Claim 8. The method of claim 3, wherein said mass |

spectrometric analysis is selected from the group

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consisting of Surface Enhanced Laser Desorption Ionization
1
     (SELDI) mass spectrometry (MS), Maldi Qq TOF, MS/MS,
2
     TOF-TOF, and ESI-Q-TOF or an ION-TRAP.
3
4
                     The method of claim 3, wherein said
          Claim 9.
5
     patient is a human.
6
7
                      A diagnostic assay kit for determining
          Claim 10.
8
     the presence of the biopolymer marker or analyte thereof
9
     of claim 1 comprising:
          at least one biochemical material which is capable of
11
     specifically binding with a biomolecule which includes at
12
     least said biopolymer marker or analyte thereof, and
          means for determining binding between said
     biochemical material and said biomolecule;
15
           whereby at least one analysis to determine a presence
16
     of a marker, analyte thereof, or a biochemical material
17
      specific thereto, is carried out on a sample.
18
19
           Claim 11. The diagnostic assay kit of claim 10,
20
      wherein said biochemical material or biomolecule is
21
      immobilized on a solid support.
22
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The diagnostic assay kit of claim 10

Claim 12.

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| 1 | including: |
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| 2 | at least one labeled biochemical material. |
| 3 | |
| 4 | Claim 13. The diagnostic assay kit of claim 10, |
| 5 | wherein said biochemical material is an antibody. |
| 6 | |
| 7 | Claim 14. The diagnostic assay kit of claim 12, |
| 8 | wherein said labeled biochemical material is an antibody. |
| 9 | |
| 10 | Claim 15. The diagnostic assay kit of claim 10, |
| 11 | wherein the sample is an unfractionated body fluid or a |
| 12 | tissue sample. |
| 13 | |
| 14 | Claim 16. The diagnostic assay kit of claim 10, |
| 15 | wherein said sample is at least one of the group |
| 16 | consisting of blood, blood products, urine, saliva, |
| 17 | cerebrospinal fluid, and lymph. |
| 18 | |
| 19 | Claim 17. The diagnostic assay kit of claim 10, |
| 20 | wherein said biochemical material is at least one |
| 21 | monoclonal antibody specific therefore. |
| 22 | |
| 23 | Claim 18. A kit for diagnosing, determining risk- |
| 24 | assessment, and identifying therapeutic avenues related to |

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a disease state comprising: 1 at least one biochemical material which is capable of 2 specifically binding with a biomolecule which includes at 3 least one biopolymer marker selected from the group 4 consisting of sequence ID (R)SPNHIVVLCR(G), 5 (K)QHPCLDGSAGR(N), (R)TAAHPAQRRPWR(A) or analyte thereof 6 related to said disease state; and 7 means for determining binding between said 8 biochemical material and said biomolecule; 9 whereby at least one analysis to determine a presence 10 of a marker, analyte thereof, or a biochemical material 11 specific thereto, is carried out on a sample. 12 13 The kit of claim 18, wherein said Claim 19. 14 biochemical material or biomolecule is immobilized on a 15 16 solid support. 17 The kit of claim 18 including: Claim 20. 18 at least one labeled biochemical material. 19 20 The kit of claim 18, wherein said Claim 21. 21 biochemical material is an antibody. 22 23 The kit of claim 20, wherein said labeled Claim 22. 24

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| 1 | biochemical material is an antibody. |
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| 2 | |
| 3 | Claim 23. The kit of claim 18, wherein the sample is |
| 4 | an unfractionated body fluid or a tissue sample. |
| 5 | |
| 6 | Claim 24. The kit of claim 18, wherein said sample |
| 7 | is at least one of the group consisting of blood, blood |
| 8 | products, urine, saliva, cerebrospinal fluid, and lymph. |
| 9 | |
| 10 | Claim 25. The kit of claim 18, wherein said |
| 11 | biochemical material is at least one monoclonal antibody |
| 12 | specific therefore. |
| 13 | |
| 14 | Claim 26. The kit of claim 18, wherein said |
| 15 | diagnosing, determining risk assessment, and identifying |
| 16 | therapeutic avenues is carried out on a single sample. |
| 17 | |
| 18 | Claim 27. The kit of claim 18, wherein said |
| 19 | diagnosing, determining risk assessment, and identifying |
| 20 | therapeutic avenues is carried out on multiple samples |
| 21 | such that at least one analysis is carried out on a first |
| 22 | sample and at least another analysis is carried out on a |
| 23 | second sample. |
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| 1 | Claim 28. The kit of claim 27, wherein said first |
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| 2 | and second samples are obtained at different time periods. |
| 3 | |
| 4 | Claim 29. Polyclonal antibodies produced against a |
| 5 | marker sequence ID selected from the group consisting of |
| 6 | sequence (R)SPNHIVVLCR(G), (K)QHPCLDGSAGR(N), |
| 7 | (R)TAAHPAQRRPWR(A) or at least one analyte thereof in at |
| 8 | least one animal host. |
| 9 | |
| 10 | Claim 30. An antibody that specifically binds a |
| 11 | biopolymer including a marker selected from the group |
| 12 | consisting of sequence ID (R)SPNHIVVLCR(G), |
| 13 | (K)QHPCLDGSAGR(N), (R)TAAHPAQRRPWR(A) or at least one |
| 14 | analyte thereof. |
| 15 | |
| 16 | Claim 31. The antibody of claim 30 that is a |
| 17 | monoclonal antibody. |
| 18 | |
| 19 | Claim 32. The antibody of claim 30 that is a |
| 20 | polyclonal antibody. |
| 21 | |
| 22 | Claim 33. A process for identifying therapeutic |
| 23 | avenues related to a disease state comprising: |
| 24 | conducting an analysis as provided by the kit of |

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| 1 | claim 18; and |
|----|--|
| 2 | interacting with a biopolymer selected from the group |
| 3 | consisting of sequence ID (R)SPNHIVVLCR(G), |
| 4 | (K)QHPCLDGSAGR(N), (R)TAAHPAQRRPWR(A) or at least one |
| 5 | analyte thereof; |
| 6 | whereby therapeutic avenues are developed. |
| 7 | |
| 8 | Claim 34. The process for identifying therapeutic |
| 9 | avenues related to a disease state in accordance with |
| 10 | claim 33, wherein said therapeutic avenues regulate the |
| 11 | presence or absence of the biopolymer selected from the |
| 12 | group consisting of sequence ID (R)SPNHIVVLCR(G), |
| 13 | (K)QHPCLDGSAGR(N), (R)TAAHPAQRRPWR(A) or at least one |
| 14 | analyte thereof. |
| 15 | |
| 16 | Claim 35. The process for identifying therapeutic |
| 17 | avenues related to a disease state in accordance with |
| 18 | claim 33, wherein said therapeutic avenues developed |
| 19 | include at least one avenue selected from a group |
| 20 | consisting of 1)utilization and recognition of said |
| 21 | biopolymer markers, variants or moieties thereof as direct |
| 22 | therapeutic modalities, either alone or in conjunction |
| 23 | with an effective amount of a pharmaceutically effective |

carrier; 2) validation of therapeutic modalities or disease

| 1 | preventative agents as a function of biopolymer marker |
|----|--|
| 2 | presence or concentration; 3) treatment or prevention of a |
| 3 | disease state by formation of disease intervention |
| 4 | modalities; 4) use of biopolymer markers or moieties |
| 5 | thereof as a means of elucidating therapeutically viable |
| 6 | agents, 5) instigation of a therapeutic immunological |
| 7 | response; and 6) synthesis of molecular structures related |
| 8 | to said biopolymer markers, moieties or variants thereof |
| 9 | which are constructed and arranged to therapeutically |
| 10 | intervene in said disease state. |
| | |

Claim 36. The process for identifying therapeutic avenues related to a disease state in accordance with claim 35, wherein said treatment or prevention of a disease state by formation of disease intervention modalities is the formation of biopolymer/ligand conjugates which intervene at receptor sites to prevent, delay or reverse a disease process.

Claim 37. The process for identifying therapeutic avenues related to a disease state in accordance with claim 35, wherein said means of elucidating therapeutically viable agents includes use of a bacteriophage peptide display library or a bacteriophage

| 1 | antibody library. |
|---|--|
| 2 | |
| 3 | Claim 38. A process for regulating a disease state |
| 4 | by controlling the presence or absence of a biopolymer |
| 5 | selected from the group consisting of sequence ID |
| 6 | (R)SPNHIVVLCR(G), (K)QHPCLDGSAGR(N), (R)TAAHPAQRRPWR(A) or |
| 7 | at least one analyte thereof. |
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